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Application Data Sk	anot 27 CED 1 76	Attorney Docket Number	100717-690 KGB	
Application Data Sheet 37 CFR 1.76		Application Number		
Title of Invention	ANALYTICAL PLATFORM AND METHOD FOR GENERATING PROTEIN EXPRESSION PROFILES OF CELL POPULATIONS			

The application data sheet is part of the provisional or non provisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76.

This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.

Secrecy Order 37 CFR 5.	Secrecy	Order	37	CFR	5.2
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Portions or all of the application is associated with this Application Data Sheet may fall under a Secrecy Order pursuant to 37 CFR 5.2.
(Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)

Applicant Information:

Applica	Applicant 1							
Applica	nt Authority	Inventor	O Legal R	tepresentat	tive under 35	U.S.C. 117	O Party of Interest under 35	U.S.C. 118
Prefix Given Name			Middle	Middle Name		Family Name	e	Suffix
MICHAEL				PAWLAK				
Residen	ce Information	ı (Select Oı	ie) O Us	on US Residency	O Active US Militar	y Service		
City LAUFENBURG Country of Residence DE								
Citizens	ship under 37 (CFR 1.41(b) DE					
Mailing	Address of Ap	plicant:						
Address	s 1	Andelsbac	hstrasse 5					
Address	Address 2							
City	Laufenburg			State/P	rovince			
Postal C	Code	79275	Co	untry	DE			

Applicant 2										
Applicant Authority • Inventor				O Legal Representative under 35 U.S.C. 117			U.S.C. 117	O Party of Interest under 35 U.S.C. 118		
Prefix Given Name				Middle Name Family Na		Family Nam	e	Suffix		
EGINHARD					SCHICK					
Residen	ce Informatio	One	e) O us	O US Residency O Non US Residency O Active US Military			y Service			
City RHEINFELDEN Country of Residence					Residenc	e DE				
Citizens	Citizenship under 37 CFR 1.41(b) DE									
Mailing	Address of A	plicant:								
Address	s 1	Nordsc	hwat	ener Str	asse 8					
Address	s 2									
City	Rheinfelden	l			State/P	rovince				
Postal (Code	79618		Co	untry	DE				
					-					

			Attor	Attorney Docket Number		100717-690 KGB		
Applic	ation Data Sh	eet 37	7 CFR 1.76	Appli	Application Number			
Title of	Invention		ALYTICAL PI RESSION PR				R GENERATING PROTEIN	
Applica								
	nt Authority (• Inve			tive under 35		O Party of Interest under 35 U.S.C. 118	
Prefix	Given Name		Midd	le Name		Family Na		
D !!	PETER	/C 1	10) 0 7			OROSZLA	· · · · · · · · · · · · · · · · · · ·	
	Residence Information (Select One) O US Residency O Non US Residency O Active US Military Service							
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□ An	Address is beir	ıg pro	vided for the	correspo	ndence Inf	ormation of	this application.	
Custom	er Number	273	384					
Email A	Address	kgb	riscoe@nm	nlaw.co	m			
Appli	cation Infor	mati	on:					
Title of	the Invention		ANALYTICA EXPRESSION				FOR GENERATING PROTEIN	
Attorne	ey Docket Num	ber	100717-690 F	GB	Sm	all Entity St	atus Claimed	
Applica	ition Type		Nonprovision	 al				
	Matter		Utility – THIS		1 OF PCT/I	EP2004/0021	27	
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_	uest Early Publ		(Fee required	at time o	f Request 3	7 CFR 1 210))	
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cert	ify that the inve	ntion o	disclosed in the	e attached	l application	has not bee	n and will not be the subject of an	

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Application Data Sl	heet 37 CFR 1.76	Application Number	Application Number		
Title of Invention		ATFORM AND METHOD FOR FILES OF CELL POPULATION		ING PROTEIN	
after filing.					
Representative I	nformation:				
this information in the A Enter either Customer N	Application Data Sheet of Number or complete the	for all practitioners having a powdoes not constitute a power of att Representative Name section belontative Information during process	orney in the a ow. If both s	pplication (see 37 CFR 1.32).	
Please Select One:	O Customer Number	r O US Patent Practitioner	O US Re	epresentative (37 CFR 11.9)	
Customer Number	27384				
this information in th	For the applicant to clue application data sh	aim benefit under 35 U.S.C. neet constitutes the specific re	ference requ	uired by 35 U.S.C. 119(e)	
		$\frac{78(a)(4)}{ }$, and need not otherw	rise be made	e part of the specification.	
Prior Application Statu Application Number	Continuity Type	Prior Application Number	Filing Da	te (YYYY-MM-DD)	
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Foreign Priority	Information:	'	•		
application for which	n priority Is not claim	aim benefit of foreign priorit ned. Providing this information to be 35 U.S.C. 119(b) and 3	on in the ap	plication data sheet	
Application Number	Country	Parent Filing Date (YYYY	Y-MM-DD)	Priority Claimed	
				⊙ Yes O No	
Assignee Informa	ation:	·			
_		ion data sheet does not subst FR to have an assignment rec		-	
Assignee 1					
If the Assignee is an O	rganization check here	. 🗹			
Organization Name	BAYER TECHN	OLOGY SERVICES GMBH			
Mailing Address Info	rmation:				
Address 1					

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Application Data Sh	oot 27 CED 1 76	Attorney Docket Number	100717-690 KGB		
Application Data Sheet 37 CFR 1.76		Application Number			
Title of Invention	ANALYTICAL PLATFORM AND METHOD FOR GENERATING PROTEIN EXPRESSION PROFILES OF CELL POPULATIONS				

Address 2				
City		Leverkusen	State/Province	
Country	DE		Postal Code	51368
Phone Num	ber		Fax Number	
Email Addr	·ess			

Signature:

A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37								
CFR 1.4(d) for the form of the signature.								
Signature	Date (YYYY-MM-DD)							
First Name	KURT	Last Name	BRISCOE	E Registration Number		mber	33,141	

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450.**